



## *Wireless sensing is hard.*

We've embodied 20+ years of experience in our open source ecosystem to abstract away "owl" that's hard, freeing up *your* time to focus on meaningful application development.

# The TL;DR (Too Long; Didn't Read)

Foundational, open source technologies by developers, for developers.

---

**What does reelyActive develop?**

reelyActive's open source technologies transform [ambient wireless data](#) into [hyperlocal context](#) ("*who/what is where/how*"), as web-standard JSON, enshrining technology/vendor/application-agnostic interoperability.

**Why should developers care?**

We believe *your* time as a developer is best invested in creating the applications enabled by [context-aware physical spaces](#)—*not in developing the underlying technologies*.

**How do we work together?**

[Our philosophy](#) is to provide *free and open* access to our software & technologies while offering *paid* access to our time & expertise through [our packages](#), as required.

## Ambient Data



## Hyperlocal Context



📶 Ambient Data

⚙️ Pareto Anywhere

🔗 Hyperlocal Context

Pareto Anywhere is our open source  
middleware.


## Quick Start


**Install:** `npm install -g  
pareto-`  
anywhere

**Run:** `pareto-`  
anywhere

**Browse:** <http://localhost:3001>

## Learn More

**Product:**  Pareto  
Anywhere by  
reelyActive

**Code:**  [/reelyactive/pareto-  
anywhere](https://github.com/reelyactive/pareto-anywhere)

## Step-by-Step Tutorials




### [Run Pareto Anywhere on a PC](#)

Evaluate,  
develop,  
demonstrate.



### [Run Pareto Anywhere on a](#)

Serve  
pareto.local  
with a  Pi.



### [Run Pareto Anywhere for Azure](#)

Process  
Azure IoT  
Hub data  
streams.

---

## Where to next?

Consult the directory for links to all developer  
content—*there's plenty more!*



## [Directory](#)

All developer tutorials and documentation by category.



## [diyActive](#) (archived)

The *previous* version of this page.



## [reelyActive](#)

Let's put things in context, one space at a time.